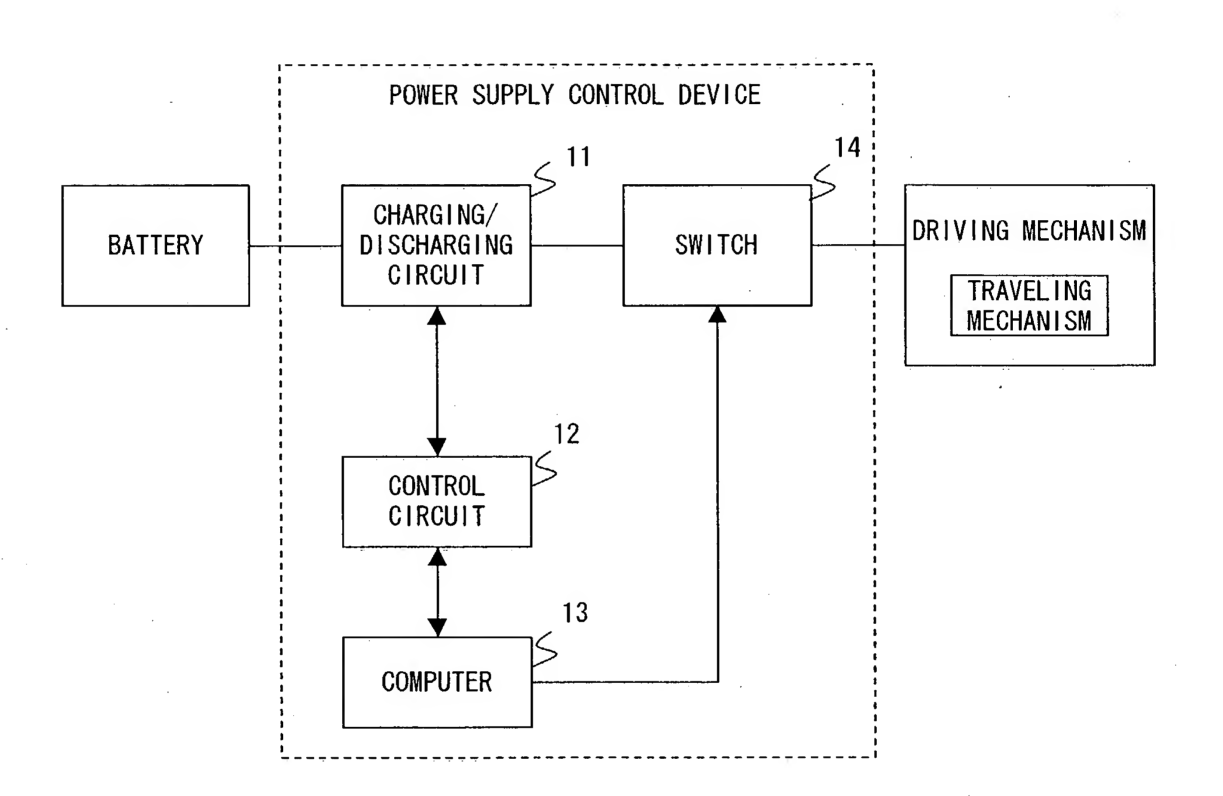
TITLE: POWER SUPPLY CONTROL DEVICE

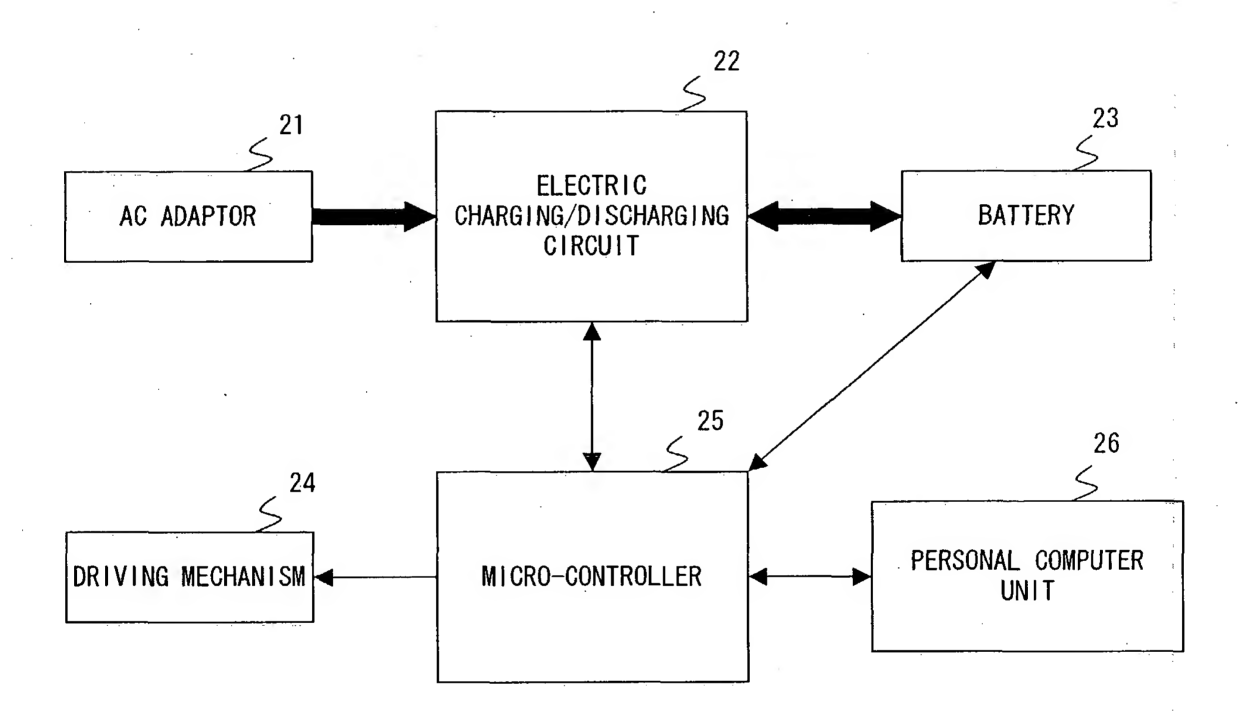
AND METHOD FOR MOBILE ROBOT INVENTOR: Katsushi SAKAI SERIAL NO.: Unassigned DOCKET NO.: 826.1883



F I G. 1

TITLE: POWER SUPPLY CONTROL DEVICE AND METHOD FOR MOBILE ROBOT

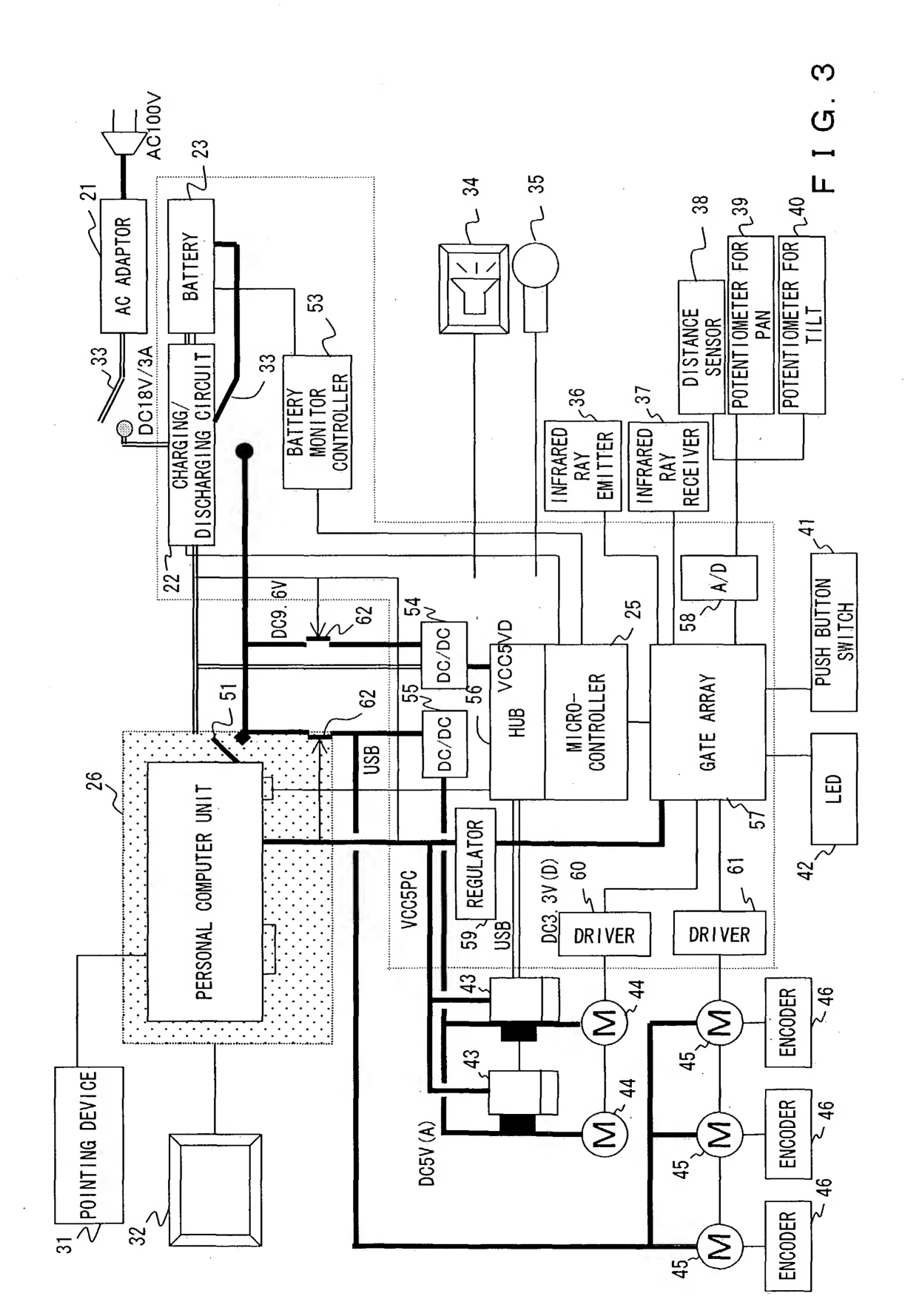
INVENTOR: SERIAL NO.: DOCKET NO.:



F I G. 2

TITLE: POWER SUPPLY CONTROL DEVICE AND METHOD FOR MOBILE ROBOT

INVENTOR: SERIAL NO.: DOCKET NO.:



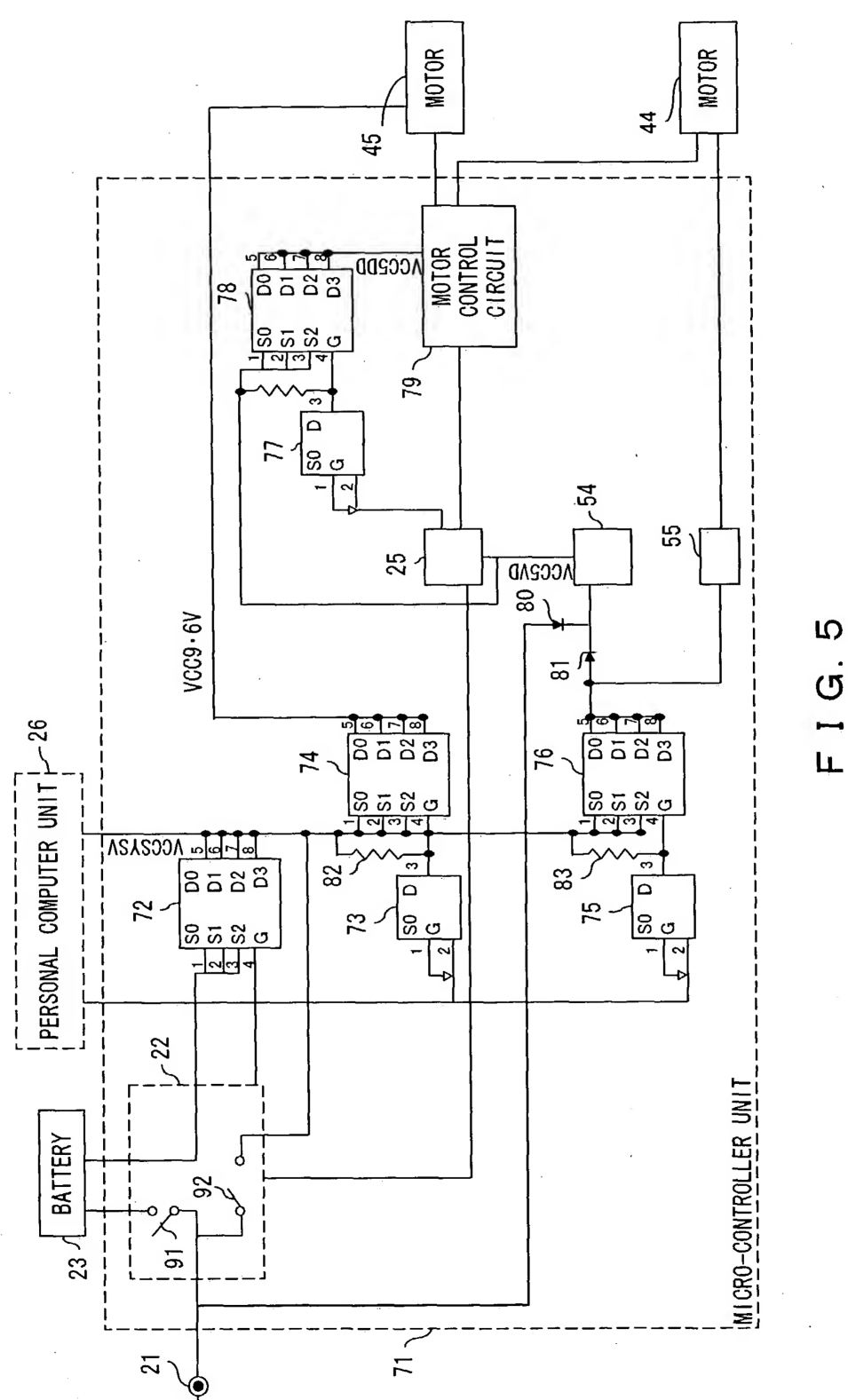
TITLE: POWER SUPPLY CONTROL DEVICE AND METHOD FOR MOBILE ROBOT

INVENTOR: SERIAL NO.: DOCKET NO.:

	MAIN	AIN SWITCH OFF	MAIN SWITCH ON	CH ON
	AC ADAPTOR OFF	AC ADAPTOR ON	AC ADAPTOR OFF	AC ADAPTOR ON
SOFTWARE SWITCH OFF			CHARGE : IMPOSSIBLE DISCHARGE : CPU IDLE POWER (SEVERAL	CHARGE : POSSIBLE DISCHARGE : CPU IDLE POWER (SEVERAL
	CHARGE : 1	CHARGE: IMPOSSIBLE	MILLI-AMPERES)	MILLI-AMPERES)
	DISCHARGE: 0 (ONLY SELF	SELF-DISCHARGE OF BATTERY)		CHARGE : POSSIBLE (OVER-
SOFTWADE			(REMAINING POWER	DISCHARGE CHECK REQUIRED)
MO HOLINO			CHECK REQUIRED)	DISCHARGE: LOGIC (AC) AND
NO 10 115			DISCHARGE : LOGIC AND MOTOR	MOTOR (BATTERY)
			(BATTERY)	MOTOR OPERATION: ONLY PAN/
			MOTOR OPERATION : POSSIBLE	TILT POSSIBLE

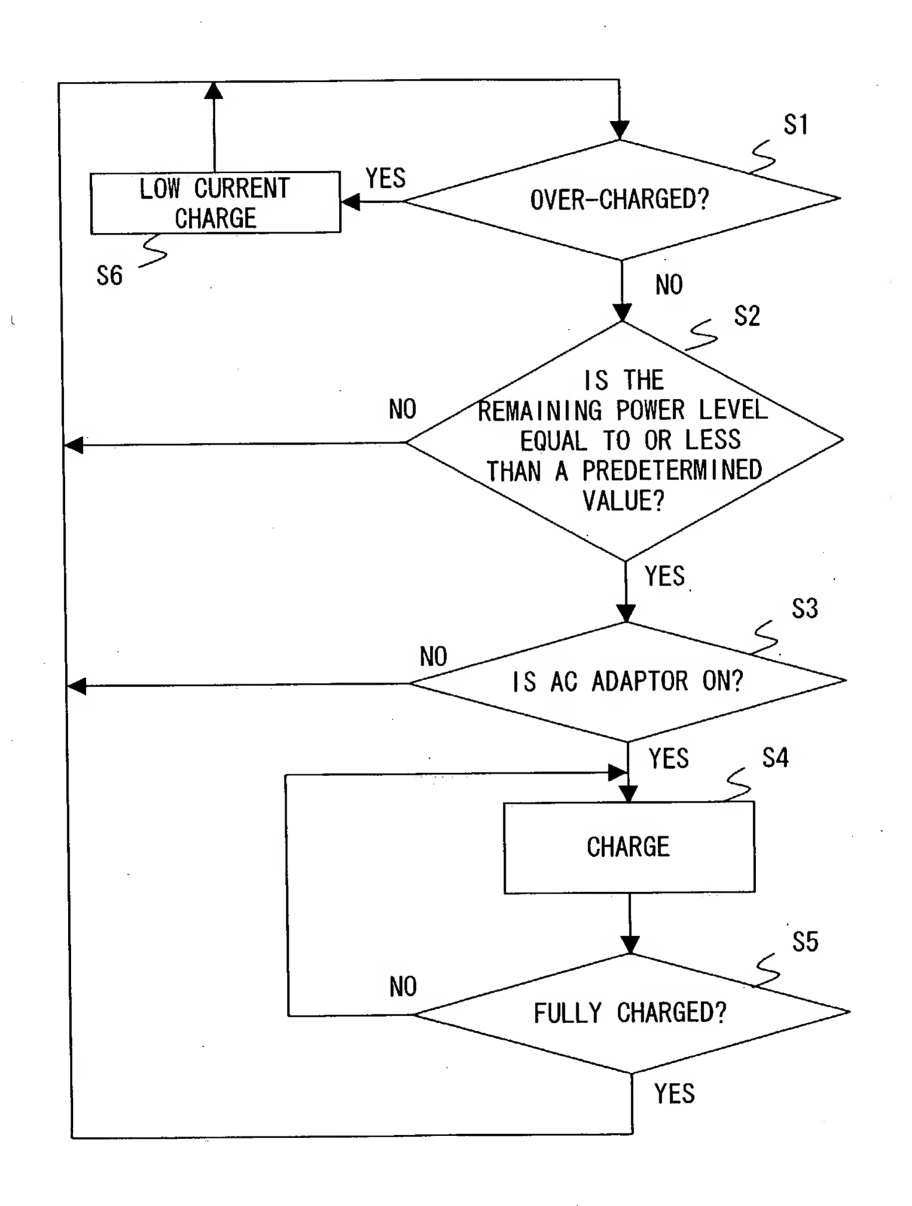
F 1 G 4

TITLE: POWER SUPPLY CONTROL DEVICE
AND METHOD FOR MOBILE ROBOT
INVENTOR: Katsushi SAKAI
SERIAL NO.: Unassigned
DOCKET NO.: 826.1883



TITLE: POWER SUPPLY CONTROL DEVICE AND METHOD FOR MOBILE ROBOT

INVENTOR: SERIAL NO.: DOCKET NO.:



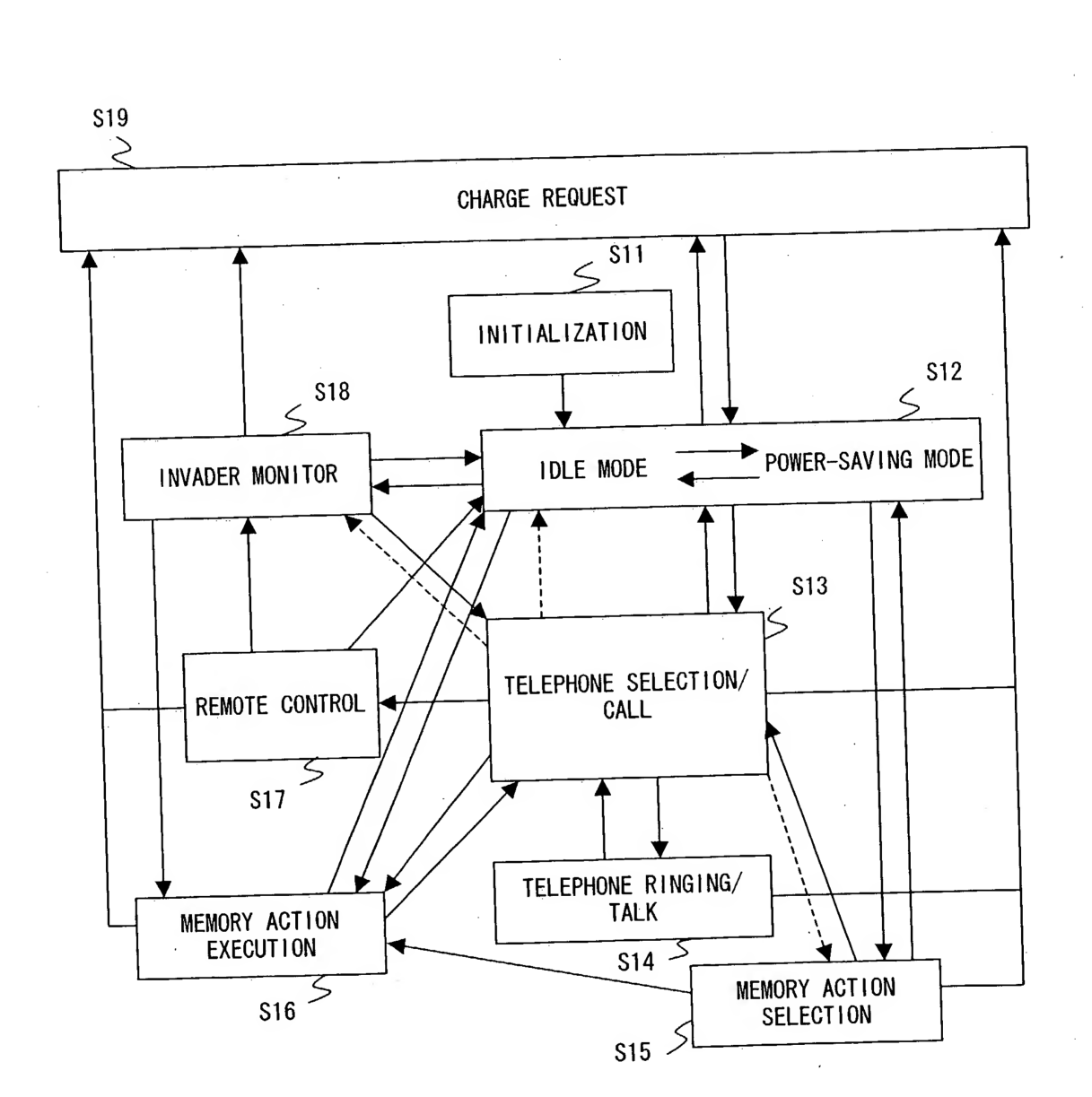
F I G. 6

TITLE: POWER SUPPLY CONTROL DEVICE AND METHOD FOR MOBILE ROBOT INVENTOR: Katsushi SAKAI

INVENTOR: SERIAL NO .:

DOCKET NO .:

Unassigned 826.1883



F I G. 7